

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

PERMIT MODIFICATION APPROVAL

December 17, 2013

EQT PRODUCTION COMPANY POST OFFICE BOX 280 BRIDGEPORT, WV 26330

Re: Permit Modification Approval for API Number 10302733, Well #: 513924 EQT PRODUCTIC shorten length of intermediate casing

Oil and Gas Operator:

The Office of Oil and Gas has reviewed the attached permit modification for the above referenced permit. The attached modification has been approved and well work may begin. Please be reminded that the oil and gas inspector is to be notified twenty-four (24) hours before permitted well work is commenced.

Please call James Martin at 304-926-0499, extension 1654 if you have any questions.

Gene Smith

Regulatory/Compliance Manager

Office of Oil and Gas



December 3, 2013

Mr. Gene Smith West Virginia Department of Environmental Protection Office of Oil and Gas 601 57th Street SE Charleston, WV 25304

Re: 47-103-02733 Modification

Dear Mr. Smith,

Attached are the corrected pages for the above modification. The intermediate casing was changed from 3375' to 2755' because of red rock issues. This change was approved by Derek Haught (see attached email) so that the rig could keep on working.

If you have any questions, please do not hesitate to contact me at (304)848-0076.

Sincerely,

Vicki Roark

Permitting Supervisor

Enc.

Office of Oil and Gas

DEC 1 0 2013

MAY Department of Environmental Protection

CASING AND TUBING PROGRAM

20)

20)							
TYPE	<u>Size</u>	<u>New</u>	Grade	Weight per	FOOTAGE:	INTERVALS:	CEMENT:
		<u>or</u>		<u>ft.</u>	for Drilling	Left in Well	Fill- up (Cu.Ft.)
		<u>Used</u>			7		- 1
Conductor	20	New	MC-50	81#	40	40	38
Fresh Water	13 3/8	New	MC-50	54#	845	845	739
Coal	_	New	_		_	·	_
Intermediate	9 5/8	New	MC-50	40#	2,755	2,755	1,080
Production	5 1/2	New	P-110	20#	10,987	10,987	See Note 1
Tubing	2 3/8	_	J-55	4.6		_	May not be run, if run will be set 100' less than TD
Liners							

TYPE	<u>Size</u>	<u>Wellbore</u> <u>Diameter</u>	<u>Wall</u> <u>Thickness</u>	<u>Burst</u> <u>Pressure</u>	<u>Cement</u> <u>Type</u>	Cement Yield
Conductor	20	24	0.635	_	Construction	1.18
Fresh Water	13 3/8	17 1/2	0.38	2,480	1	1.21
Coal	_		<u> </u>	×	_	
Intermediate	9 5/8	12 3/8	0.395	3,590	1	1.21
Production	5 1/2	8 1/2	0.361	12,640	_	1.27/1.86
Tubing						
Liners				-		

RECEIVED Office of Oil and Gas

<u>Packers</u>

DEC 1 0 2013

	T	vay Department of
Kind:	N/A	Environmental Protection
Sizes:	N/A	
Depths Set:	N/A	

Note 1: EQT plans to bring the TOC on the production casing cement job 1,000' above kick off point so that the intermediate casing shoe can be monitored during stimulation and the well can be safely plugged and abandoned in the future.

Well Schematic

7,278' -Middlesex 7,324' -Genesee

7,398' -Geneseo

7,432' -Tully 7,448' -Hamilton 7,500' — 7,448' -Hamilton 7,543' -Marcellus

7,594' Onondaga

8,000' —

EQT Production 513930 (BIG190H14) Wetzel West Virgina Elevation KB: Well Name County State Target
Prospect
Azimuth
Vertical Section 0' 7 Hole Size 24" - 20" Conductor at 40' Bit Size 17.5" 500' — - 500' 748' Fresh Water Base TOC @ Surface 13 3/8", MC-50, 54.5# @ 845' ft MD Bit Size 12.375* 1,000' — **—** 1,000' **—** 1,500' 1,500' — - 2,000 2.000' — 2,266' Maxton 2,366' Base Red Rock 2,422' Big Lime 2,552' Big Injun - 2.500 TOC @ Surface 9 5/8", MC-50, 40# @ 2,755' ft MD 2,755' Int. csg pt Bit Size 8.5* 2.828' Weir 2,994' -Gantz **—** 3,000° 3,000' — 3,031' -Fifty foot 3.126 -Thirty foot 3,191' -Gordon 3,271' -Forth Sand 3,500' — 3,501' -Bayard **—** 3,500' 3,882' -Warren $_{4,000^{\circ}}$ — $_{4,081^{\circ}}$ -Speechley **—** 4,000° 4,500' — 4,451' -Balltown A **—** 4.500° 5,000' — ^{4,908'} -Riley **—** 5.000° RECEIVED Office of Oil and Gas 5,500' — _{5,553'} -Benson — 5,500° DEC 1 0 2013 6,000' — ^{5,928'} -Alexander **—** 6,000' Environmental Protection 6,500' — **—** 6,500° 7,000' — 7,112' -Sonyea **—** 7,000'

- 7,500'

— 8,000'

103-02733

KOP = 6,465' ft MD

8,265' ft MD

7,572' ft TVD

7,592' ft TVD

10 Deg DLS

5 1/2", P-110, 20# 10,487' ft MD

Azimuth 167 Vertical Section 2644

TVD Depth (feet) 0'	Formation Tops (TVD)		- 4111	11116	Hole Size	Casing Type	Size (inches)	Wt (ppf)/Grade
250'			4		24	Conductor	20	0 0
500			- 111			(30	~ E 6
	Dan Fresh Water	740	- 111			L	II G	50 013
750'	Base Fresh Water	748.	 4	•	17 1/2	Surface	13 3/8	54#/MC-50
1,000			(1000')			L	40	4 87
1,250						ì	й °Б	DEC DEC
1,500							T O	7 E
1,750				11			Ece T	
2,000			(2000')				Ö	2 2
2,250	Maxton Base Red Rock	2266 - 2422						11
2,500	Big Lime	2366 2422 - 2552		11				
2,750	Big Injun Int. csg pt	2552 - 2828 2755			12 3/8	Intermediate	9 5/8	40#/MC-50
3,000'	Weir -Gantz	2828 - 2994 2994 - 3031	(3000')					
3,250	-Fifty foot -Thirty foot	3031 - 3126 3126 - 3191						
3,500	-Gordon -Forth Sand	3191 - 3271 3271 - 3305						
3,750'	-Bayard	3501 - 3534						
4,000'	-Warren -Speechley	3882 - 4081 4081 - 4451						
4,250	- open array							
4,500	-Balltown A	4451 - 4908						
4,750'	-Riley	4908 - 5553						
5,000								
5,250'								
5,500	-Benson	5553 - 5928						
5,750	-Alexander	5928 - 7112						
6,000								
6,250								
6,500'								
6,750	-Sonyea	7112 - 7132						
7,000	-Middlesex -Genesee	7278 - 7324 7324 - 7398 7398 - 7432						
7,250	-Geneseo -Tully	7398 - 7432 7432 - 7448		KOP @ 6,465'				
7,500	-Hamilton Marcellus top	7448 - 7543 7543			_			
7,750	Target Inside Marcellus Marcellus Bottom	7572 7594		THE STREET	8 1/2	Production Casing	5 1/2	20#/P-110
7,750	marcenus Bottom	1004	Landa	UNIO @ 7.572' # TVD Est TD @ 7.500'	# TVD			
	TD Pilot Hole @ 7615 100' below top of Onondaga Run Logs, Plug back to KOP a Kick off for horizontal well in M		Land C	urve @ 7,572' ft TVD Est. TD @ 7,592' 8,265' ft MD Est. TD @ 10,487	ft MD			

Well Number: 513930 (BIG190H14)

Casing and Ceme	nting	Deepest Fresh Water: 748'			
		Mine			
Туре	Conductor	Protection	Surface	Intermediate	Production
Hole Size, In.	24		17 1/2	12 3/8	8 1/2
Casing Size, OD In.	20	-	13 3/8	9 5/8	5 1/2
Casing Wall Thickness, In.	0.635	-	0.380	0.395	0.361
Depth, MD	40'	-	845'	2,755'	10,487'
Depth, TVD	40'	-	845'	2,755'	7,592'
Centralizers Used	Yes	-	Yes	Yes	Yes
Weight/Grade	81#/MC-50	-	54#/MC-50	40#/MC-50	20#/P-110
New or Used	New	-	New	New	New
Pressure Testing	-	-	20% Greater than exp. Pressure	20% Greater than exp. Pressure	20% greater than exp. fracture pressure
After Fracture Pressure Testing	-	-	-	-	20% greater than exp. shut pressure
ID, in	19.25	-	12.615	8.835	4.778
Burst (psi)	•	-	2,480	3,590	12,640
Collapse (psi)	-	-	1,110	2,470	11,100
Tension (mlbs)	-	-	455	456	587
Cement Class	-	-		-	Н
Cement Type	Construction	-	1	1	-
Cement Yield	1.18	-	1.21	1.21	1.27/1.86
Meets API Standards	-	- .:	Yes	Yes	Yes
WOC Time	-	-	Min. 8 hrs	Min. 8 hrs	Min. 8 hrs
Top of Cement (Planned)	Surface		Surface	Surface	5,465'
Fill (ft.)	40'	-	845'	2,755'	5,022'
Percent Excess	-	-	20	20	10
Est. Volume (cu ft)	38	-	739	1,080	1,291
Est. Volume (BBLS)	7	-1	132	192	230